

# **INSERM directory 2014 user's guide**

## **Technical requirements**

To be able to consult the INSERM directory 2014, you need the software **Adobe™ Reader™**

You can download Adobe Reader at : <http://www.adobe.com/>

## **Parameterization of the web browser**

If you use "Mozilla Firefox" web browser you have to:

- Deactivate the option "Open new windows in a new tab instead":
  - At the top of the Firefox window, click on the "Tools" menu and select "Options...".
  - On the "Tabs" panel uncheck the option "Open new windows in a new tab instead".

## **Contents of the directory**

The Inserm directory 2014 contains the available data concerning:

- Research structures existing in 2014 which are presented in the form of four lists:
  - The list of research structures (Link of Research Units to Thematic Institutes, Research Units, Mixed Service Units, Atip-Avenir Teams...),
  - The list of directors,
  - The list of links of the Research Units to Specialized Scientific Committees.
  - The list of links of the Research Units to Thematic Institutes.
- Partner research structures:
  - Non Inserm structures hosting Inserm personnel.
- The administration of Inserm presented in the form of two lists:
  - The list of central administration,
  - The list of regional offices.
- Thematic Institutes.
- Personnel.

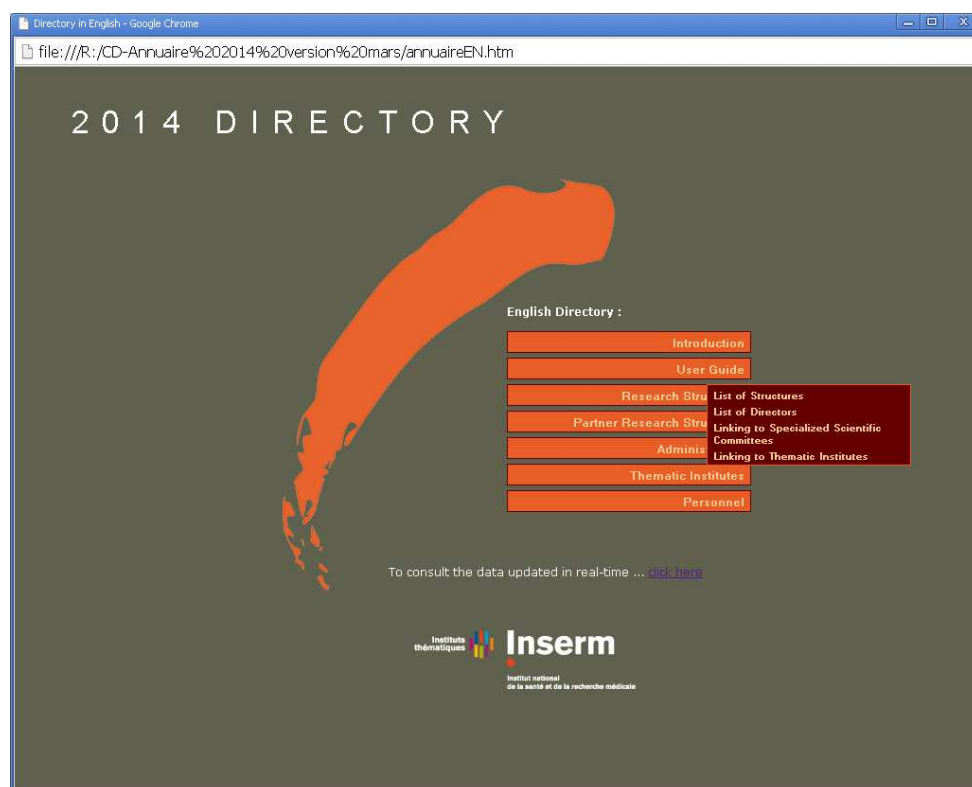
## Navigation in the directory



- Click **Directory in English / Annuaire en Anglais**



- Click on one of the links to open the desired file.



For the consultation of the research structures:

- The link **Research Structures / List of Structures** gives exhaustive access to a list of the structures existing in 2014.

## Search in the files

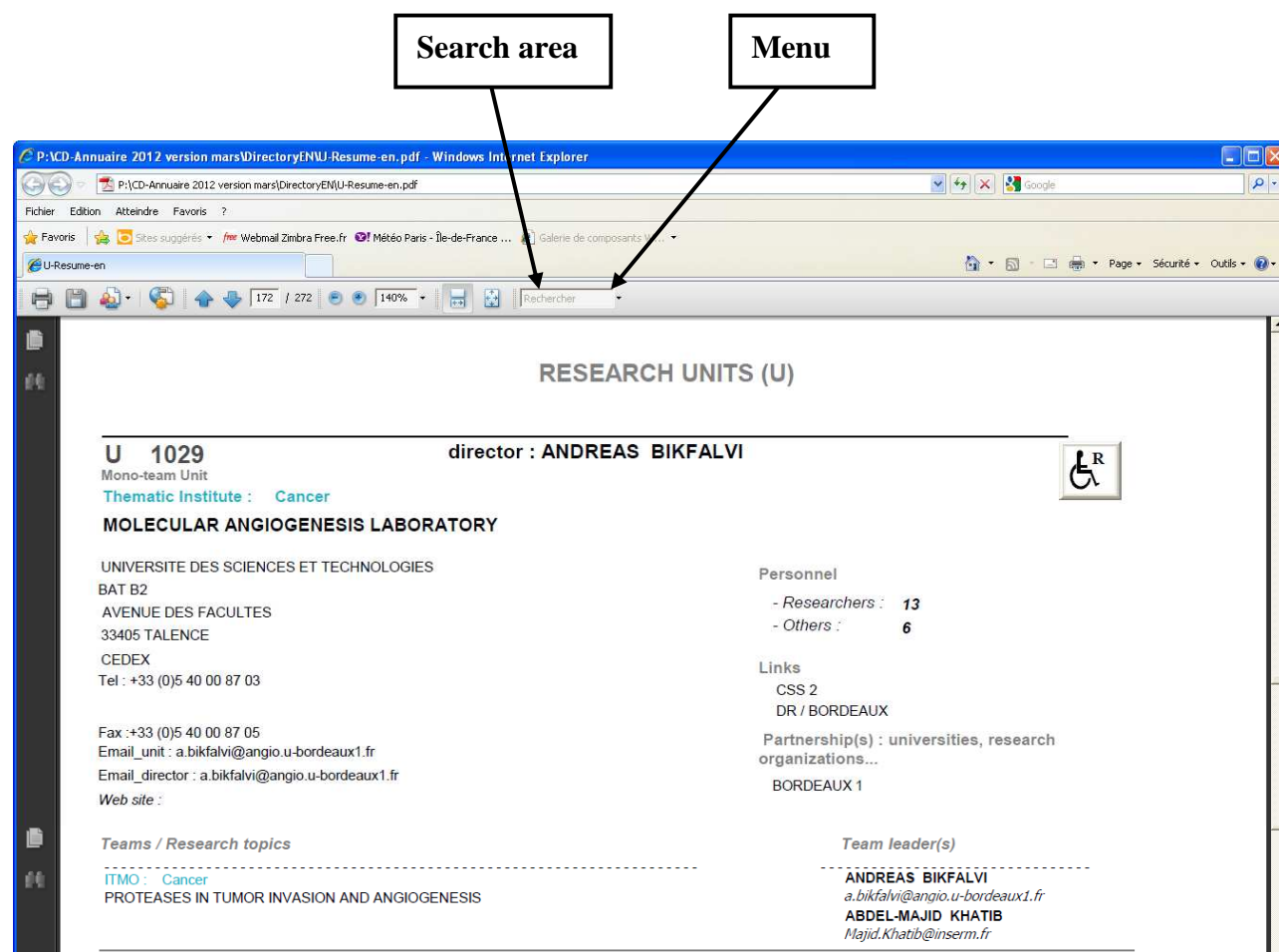
The search presented was carried out with version 9.1.0 of Adobe <sup>TM</sup> Reader <sup>TM</sup> 9.

Searching in the files is done using the search functions of Adobe<sup>TM</sup> Reader<sup>TM</sup>.

1. Type in a word or a phrase to find it in the current file

or

Click the menu for full search then select: **"Open Full Reader Search..."**.

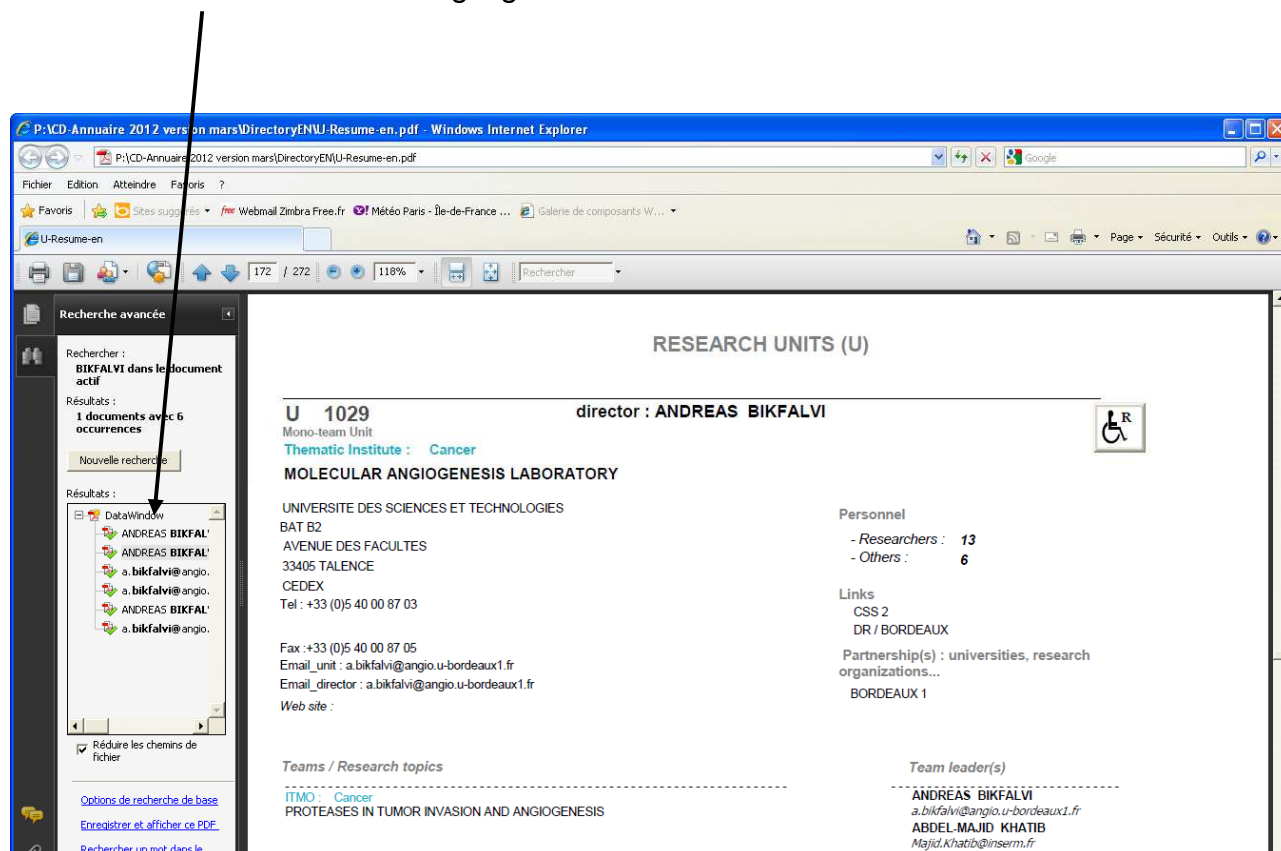


## 2. Example of advanced search

Type in a word or a phrase then click **Search**.

The screenshot shows a web browser window displaying the INSERM directory. On the left, a sidebar titled "Recherche avancée" (Advanced Search) contains a search input field with the placeholder text "Quel terme ou quelle expression recherchez-vous ?". Below the input field are four checkboxes: "Mots entiers", "Respect de la casse", "Inclure les signets", and "Inclure les commentaires". A "Rechercher" button is located at the bottom of the sidebar. A black arrow points from the text "Type in a word or a phrase then click **Search**." to the search input field and the "Rechercher" button. The main content area displays the search results for "RESEARCH UNITS (U)". The results show "U 1029" as a "Mono-team Unit" with the "Thematic Institute : Cancer". The unit is the "MOLECULAR ANGIOGENESIS LABORATORY" at the "UNIVERSITE DES SCIENCES ET TECHNOLOGIES", "BAT B2", "AVENUE DES FACULTES", "33405 TALENCE", "CEDEX". Contact information includes "Tel : +33 (0)5 40 00 87 03", "Fax : +33 (0)5 40 00 87 05", "Email\_unit : a.bikfalvi@angio.u-bordeaux1.fr", "Email\_director : a.bikfalvi@angio.u-bordeaux1.fr", and "Web site :". The "Personnel" section lists "- Researchers : 13" and "- Others : 6". The "Links" section lists "CSS 2" and "DR / BORDEAUX". The "Partnership(s)" section lists "universities, research organizations..." and "BORDEAUX 1". The "Teams / Research topics" section lists "ITMO : Cancer" and "PROTEASES IN TUMOR INVASION AND ANGIOGENESIS". The "Team leader(s)" section lists "ANDREAS BIKFALVI" with email "a.bikfalvi@angio.u-bordeaux1.fr" and "ABDELMAJID KHATIB" with email "Majid.Khatib@inserm.fr".

3. The results list appears in the **Search** window.
4. To display the page that contains a search result, click an item in the results list. The occurrence is highlighted.



## Detail of the page of a research structure

### Type of the structure :

- Mono-team Unit
- Pluri-team Unit
- Center of Research

Multi-Organism Thematic Institute linked to the research structure

**RESEARCH UNITS (U)**

**U1050**  
Center of Research  
Thematic Institute : [Neurosciences, cognitive sciences, neurology, psychiatry](#)  
**CENTER FOR INTERDISCIPLINARY RESEARCH IN BIOLOGY**

COLLEGE DE FRANCE  
11 PLACE MARCELLIN BERTHELOT  
75005 PARIS

Tel : +33 (0)1 44 27 16 75  
+33 (0)1 44 27 15 56  
Fax : +33 (0)1 44 27 16 91  
Email\_unit : [nicole.braure@college-de-france.fr](mailto:nicole.braure@college-de-france.fr)  
Email\_director : [alain.prochiantz@college-de-france.fr](mailto:alain.prochiantz@college-de-france.fr)  
Web site : [http://www.college-de-france.fr/default/EN/all/cirb/a\\_prochiantz.htm](http://www.college-de-france.fr/default/EN/all/cirb/a_prochiantz.htm)

**Personnel**  
- Researchers : 56  
- Others : 43

**Links**  
CSS 01  
DR PARIS XII

**Partnership(s)**  
COLLEGE DE FRANCE  
CENTRE NATIONAL RECHERCHE SCIENTIFIQUE

**Teams / Research topics**

[Circulation, metabolism, nutrition](#)  
MOLECULAR CONTROLES OF VASCULAR DEVELOPMENT

[Circulation, metabolism, nutrition](#)  
HYPOXIA, ANGIOGENESIS AND VASCULAR INTEGRITY IN CARDIOVASCULAR AND CANCER DISEASES

[Neurosciences, cognitive sciences, neurology, psychiatry](#)  
ROLE OF ASTROCYTE CONNEXINS IN NEUROGLIAL AND GLIOVASCULAR INTERACTIONS

[Cell biology, development and evolution](#)  
THE MECHANISM OF INTERCELLULAR TRANSFER OF HEMOPROTEINS

[Circulation, metabolism, nutrition](#)  
CENTRAL NEUROPEPTIDES AND CARDIOVASCULAR FUNCTIONS

[Circulation, metabolism, nutrition](#)  
EARLY DEVELOPMENT AND PATHOLOGIES

[Neurosciences, cognitive sciences, neurology, psychiatry](#)  
DEVELOPMENT AND NEUROPHARMACOLOGY

[Microbiology and infectious diseases](#)  
INTERCELLULAR COMMUNICATION AND BACTERIAL INFECTIONS

[Neurosciences, cognitive sciences, neurology, psychiatry](#)  
DYNAMICS AND PATHOPHYSIOLOGY OF NEURONAL NETWORKS

**Team leader(s)**

**ANNE-CHRISTINE EICHMANN**  
[anne.eichmann@college-de-france.fr](mailto:anne.eichmann@college-de-france.fr)

**STEPHANE GERMAIN**  
[stephane.germain@college-de-france.fr](mailto:stephane.germain@college-de-france.fr)

**CHRISTIAN GIAUME**  
[christian.giaume@college-de-france.fr](mailto:christian.giaume@college-de-france.fr)

**ALAIN JOLIOT**  
[alain.joliot@college-de-france.fr](mailto:alain.joliot@college-de-france.fr)

**CATHERINE LLORENS-CORTES**  
[c.llorens-cortes@college-de-france.fr](mailto:c.llorens-cortes@college-de-france.fr)

**GENEVIEVE NGUYEN**  
[genevieve.nguyen@college-de-france.fr](mailto:genevieve.nguyen@college-de-france.fr)

**ALAIN PROCHANTZ**  
[alain.prochiantz@college-de-france.fr](mailto:alain.prochiantz@college-de-france.fr)

**GUY TRAN VAN NHIEU**  
[guy.tran-van-nhieu@college-de-france.fr](mailto:guy.tran-van-nhieu@college-de-france.fr)

**LAURENT VENANCE**  
[laurent.venance@college-de-france.fr](mailto:laurent.venance@college-de-france.fr)

Multi-Organism Thematic Institute linked to the team

### Access for disabled :



Full access



Partial access



No access